

Substitute for form 1449A/B/PTO				<i>Complete if Known</i>	
				Application Number	10/618,847-Conf. #4338
				Filing Date	July 14, 2003
				First Named Inventor	Philip G. Wessells
				Art Unit	2875
				Examiner Name	Not Yet Assigned
Sheet	1	of	1	Attorney Docket Number	20003-7004

U.S. PATENT DOCUMENTS					
Examiner Initials*	Cite No. <sup>1</sup>	Document Number Number-Kind Code <sup>2</sup> (if known)	Publication Date MM-DD-YYYY	Name of Patentee or Applicant of Cited Document	Pages, Columns, Lines, Where Relevant Passages or Relevant Figures Appear

FOREIGN PATENT DOCUMENTS					
Examiner Initials*	Cite No. <sup>1</sup>	Foreign Patent Document Country Code <sup>3</sup> -Number <sup>4</sup> -Kind Code <sup>5</sup> (if known)	Publication Date MM-DD-YYYY	Name of Patentee or Applicant of Cited Document	Pages, Columns, Lines, Where Relevant Passages or Relevant Figures Appear
					T <sup>6</sup>

\*EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant. <sup>1</sup>Applicant's unique citation designation number (optional). <sup>2</sup>See Kinds Codes of USPTO Patent Documents at [www.uspto.gov](http://www.uspto.gov) or MPEP 901.04. <sup>3</sup>Enter Office that issued the document, by the two-letter code (WIPO Standard ST.3). <sup>4</sup>For Japanese patent documents, the indication of the year of the reign of the Emperor must precede the serial number of the patent document. <sup>5</sup>Kind of document by the appropriate symbols as indicated on the document under WIPO Standard ST.16 if possible. <sup>6</sup>Applicant is to place a check mark here if English language Translation is attached.

NON PATENT LITERATURE DOCUMENTS					
Examiner Initials	Cite No. <sup>1</sup>	Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the item (book, magazine, journal, serial, symposium, catalog, etc.), date, page(s), volume-issue number(s), publisher, city and/or country where published.			T <sup>2</sup>
SM	CA	<a href="http://www.pinecomputer.com/pinecom/minsnaktrip.html">http://www.pinecomputer.com/pinecom/minsnaktrip.html</a> - product represented is a conventional flexible legged mini-tripod (product unknown)			
SM	CB	<a href="http://www.bentleytechnologies.com/MM004.ASP?pageno=23">http://www.bentleytechnologies.com/MM004.ASP?pageno=23</a> ; SpyderPod - Date unknown - Wayback Machine ( <a href="http://web.archive.org/">http://web.archive.org/</a> ) shows similar webpages 10 Aug 2001 and later			

\*EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

<sup>1</sup>Applicant's unique citation designation number (optional). <sup>2</sup>Applicant is to place a check mark here if English language Translation is attached.

Examiner Signature 00005752.DOC	/Steven Marsh/	Date Considered	10/02/2006
------------------------------------	----------------	-----------------	------------

**ELECTRONIC INFORMATION DISCLOSURE STATEMENT**

Electronic Version v18

Stylesheet Version v18.0

<b>Title of Invention</b>	Multiuse device mounting system and method						
Application Number :	10/618847						
Confirmation Number:	4338						
First Named Applicant:	Philip Wessells						
Attorney Docket Number:	20003-7004						
Art Unit:	2875						
Examiner:	Not Yet Assigned						
Search string:	( 1988022 or 2622496 or 2682816 or 2684822 or 2810819 or 3742835 or 3804356 or 4285588 or 4492451 or 4648697 or 4908642 or 4963903 or 5043750 or 5063403 or 5097284 or 5159379 or 5164759 or 5176442 or 5202720 or 5262809 or 5285232 or 5317362 or 5424794 or 5448331 or 5517392 or 5521803 or 5528325 or 5567115 or 5687402 or 5752097 or 5906426 or 5944407 or 6164570 or 6772778 ).pn						
<b>US Patent Documents</b>							
<b>Note: Applicant is not required to submit a paper copy of cited US Patent Documents</b>							
init	Cite.No.	Patent No.	Date	Patentee	Kind	Class	Subclass
SM	AA*	1988022	1935-01-15	Smith			
SM	AB*	2622496	1952-12-23	Owens			
SM	AC*	2682816	1954-07-06	Walden			
SM	AD*	2684822	1954-07-27	Odin			
SM	AE*	2810819	1957-10-22	Gibson			
SM	AF*	3742835	1973-07-03	Bahnsen			
SM	AG*	3804356	1974-04-16	Olds			
SM	AH*	4285588	1981-08-25	Mir, Jose M.			
SM	AI*	4492451	1985-01-08	Maassen, Egbertus J. P. et al.			
SM	AJ*	4648697	1987-03-10	Kawazoe, Michio			
SM	AK*	4908642	1990-03-13	Komatsuzaki, Hiroshi et al.			
SM	AL*	4963903	1990-10-16	Cane, Richard M.			
SM	AM*	5043750	1991-08-27	Yamaguchi, Kohichi			
SM	AN*	5063403	1991-11-05	Yokonuma, Norikazu et al.			
SM	AO*	5097284	1992-03-17	Taniguchi,			

				Hidenori et al.			
SM	AP*	5159379	1992-10-27	Shirane, Hideto et al.			
SM	AQ*	5164759	1992-11-17	Yasukawa, Seiichi			
SM	AR*	5176442	1993-01-05	Richardson, Brian E.			
SM	AS*	5202720	1993-04-13	Fujino, Akihiko et al.			
SM	AT*	5262809	1993-11-16	Nishimura, Syunji et al.			
SM	AU*	5285232	1994-02-08	Taniguchi, Hidenori et al.			
SM	AV*	5317362	1994-05-31	Takahashi, Minoru			
SM	AW*	5424794	1995-06-13	McKay, Robert M.			
SM	AX*	5448331	1995-09-05	Hamada, Masataka et al.			
SM	AY*	5517392	1996-05-14	Rousso, John G. et al.			
SM	AZ*	5521803	1996-05-28	Eckert, Lee H. et al.			
SM	AA1*	5528325	1996-06-18	Perez, Sixto R.			
SM	AB1*	5567115	1996-10-22	Carbone			
SM	AC1*	5687402	1997-11-11	Kishimoto, Tsuyoshi et al.			
SM	AD1*	5752097	1998-05-12	McIntyre, Dale Frederick			
SM	AE1*	5906426	1999-05-25	Farrington, Richard I et al.			
SM	AF1*	5944407	1999-08-31	Lynch, Peter F. et al.			
SM	AG1*	6164570	2000-12-26	Smeltzer, Steve Norman			
SM	AH1*	6772778	2004-08-10	Morosini, Rik M. et al.			

### Signature

Examiner Name	Date
/Steven Marsh/	09/28/2006